DRAFT AGENDA Last updated 9/03/15

NASA CMS Applications Workshop The Westin, Pasadena, California Monday, November 16, 2015

NASA Carbon Monitoring System (CMS)

Goals of the CMS Applications Workshop:

- Identify the challenges/needs of communities that are interested in carbon Measurement, Reporting and Verification (MRV) and related activities.
- Provide information on value of CMS products for MRV and related applications including exploration of key "what?" and "how?" questions for carbon data.
- Link CMS community to active policy end users, decision makers and regulatory agencies to ensure maximum benefit of the projects to society.
- Identify CMS products that are relevant and ready for use by stakeholders and decision makers-update Application Readiness Levels (ARLs).
- Review the CMS Data & Products Fact Sheet and identify CMS data products that align with stakeholders. (Identify potential impact case studies).

Expected Workshop Outcome:

- Expose the Science Team members to decision makers and regulatory data users.
- Define a community of CMS scientists who are willing to serve as collaborators with future CMS impact studies.
- Identify potential stakeholders to demonstrate how CMS products may impact decision processes or what CMS products are needed in terms of carbon data at their facilities.

Monday, November 16, 2015			
8:00am	Room TBD		
8:30am	Meet and Greet and Poster Session		
10:00am	George Hurtt, CMS Science Team Leader & Peter Griffith, Chief Scientist of NASA Carbon Cycle & Ecosystems Office	CMS Science Team Meeting Welcome	
10:15am	Ken Jucks, Kathy Hibbard, and Hank Margolis, <i>NASA HQ</i>	Welcome, Introduction of carbon cycle and CMS congressional direction	
10:30am	Vanessa Escobar, CMS Applications Coordinator	CMS Applications Activity Welcome, CMS Applications Program, stakeholder engagement and CMS impact studies	
10:45am	 Brief around-the-room introductions facilitated by Vanessa Escobar Introduction of all stakeholders in the room Stakeholders state their need/desired outcome(s) for CMS engagement. Define the work you do and the decision you are trying to make. How/What type of carbon data from the CMS (potentially) provides decision support? 		
11:15am	Morning Break/Working Lunch Lunch Delivered		

DRAFT AGENDA Last updated 9/03/15

	Speaker	Topic	
12:00pm	Ian Hanou, <i>Plan-It Geo, LLC</i> , and Matt Russell, <i>University of Minnesota</i>	Forest biomass for local resource management	
		Phone application for foresters that would rapidly summarize forest carbon attributes (based off of a gridded data product) within defined radii of a phone's location	
		(PIs: Ganguly-01, Greenberg-01, Hudak-01, Hurtt-03, Williams-C-01, Cohen-02, Dubayah-04, Duren-01, Escobar-01)	
12:20pm	Kate Larsen, Rhodium Group	International and national flux from the State Department's perspective	
		(PIs: Andrews-02, Baker-01, Bowman-02, Fatoyinbo-01, Jacob-02, Morton-01, Ott-01, Walker-W-01, Williams-C-01, Windham-Myers-01, Asrar-West-04, Cochrane-01, Cohen-02, Collatz-02, Dubey-01, Duren-01, Escobar-01, Hagen-01, Keller-01, Kellndorfer-03, Lauvaux-01, Stehman-01, Vargas-01)	
12:40pm	Mark Trice, Maryland Department of Natural Resources	Local-scaled ocean acidification monitoring efforts (PIs: Bowman-02, Lohrenz-05, Duren-01,	
		Escobar-01)	
1:00pm	Steve Crooks, ESA	Wetlands in GHG inventory (PIs: Hurtt-03, Lohrenz-05, Windham-Myers-01, Duren-01, Escobar-01, Morton-02)	
1:20pm	Bart Croes, California Air Resources Board, and Elizabeth Scheehle, California Air Resources Board	Perspectives on California's ambitious GHG mitigation targets (PIs: Andrews-03, Baker-01, Bowman-02, Ganguly-01, Greenberg-01, Hudak-01, Jacob-02, Williams-C-01, Windham-Myers-01, Dubayah-04, Duren-01, Escobar-01, Graven-01)	
	Afternoon Break		
2:00pm	Panel: Q & A with Speakers		

DRAFT AGENDA Last updated 9/03/15

2:30pm	Walter Vergara and/or Lars Laestadius, World Resources Institute	International MRV in Latin America	
		(PIs: Andrews-03, Morton-01, Walker-W-	
		01, Asrar-West-04, Cochrane-01, Collatz-	
		02, Dubey-01, Duren-01, Escobar-01,	
		Hagen-01, Keller-01, Kellndorfer-03,	
2:50pm	Forestry Team, Blue Source	Vargas-01, Houghton-02) Forest biomass for carbon markets	
2.30pm	Forestry Team, Blue Source	Forest biolilass for carbon markets	
		(PIs: Fatoyinbo-01, Ganguly-01,	
		Greenberg-01, Hudak-01, Hurtt-03,	
		Lohrenz-05, Morton-01, Walker-W-01,	
		Williams-C-01, Duren-01, Escobar-01,	
		Graven-01, Stehman-01)	
3:10pm	Pending Speakers Confirmation	,	
3:30pm	Panel: Q & A with Speakers		
4:00pm	Afternoon Break		
4:15pm	Break Out Session		
	Discuss the details of individual CMS products and how they will/will not satisfy MRV, policy and GHG. Address what do stakeholders need/want?		
	1. Breakout #1 Room location		
	2. Breakout #2 Room location		
	3. Breakout #3 Room location		
	4. Breakout #4 Room location		
	Questions for each working group to addre		
	 What are the specific stakeholder needs that could potentially be addressed by current or future CMS data products? What actions can stakeholders take with NASA to evaluate and/or incorporate CMS data products into decision making? What are the main challenges to expressing uncertainty for each theme? 		
	 Outcomes: Each group should create a list of challenges, opportunities, data format and requirements, uncertainty considerations, and a plan for implementation (if appropriate). Each group must report at least two action items (one designated for CMS, the other for the stakeholder) that identify the next step forward in helping connect the science to the 		
	decision process.		
5:00pm	Reports back from groups (5 minutes each)	Designated reporter with 1 page report and	
5.20	Open discussion and identify a time for the	forward for each relies MPV goals	
5:30pm	Open discussion and identification of actions forward for each policy MRV scale – Facilitated by George Hurtt and Vanessa Escobar		
6:00pm	Vanessa Escobar, CMS Applications	Summary of workshop and actions moving	
•	Coordinator	forward. Closing remarks.	
6:15pm	CMS Applications Social and Dinner at (Location TBD)		